In the Claims:

 (Currently amended) An engine for use with a load, said engine comprising:

a compressor that adapted to receive power and, upon receiving power, te: periodically defines a chamber; a fills said the chamber with ambient air; and carries earry out a pressurization process wherein the said chamber volume is decreased to produce pressurized air.

a <u>first</u> reservoir adapted to receive pressurized air from the <u>said</u> compressor.

a combuster for receiving fuel-and combusting said fuel in a combustion process with the-pressurized air from said compressor to produce primary exhaust products,

a positive displacement air motor <u>coupled to said combuster</u>, <u>wherein said</u> <u>motor can</u> <u>adapted to</u> be driven by the primary exhaust products <u>from said</u> combuster to produce power and secondary exhaust products.

a positive displacement gas expander for receiving the secondary exhaust products from said motor and expanding said the secondary exhaust products substantially adiabatically to produce tertiary exhaust products and power, and

power transfer means for directing power produced by the <u>said</u> air motor and the <u>said</u> gas expander in use to drive <u>said</u> the compressor and the load.

wherein:

the <u>when said</u> combuster is adapted to receives varying amounts of fuel; thereby to cause the <u>said</u> power transfer means to drives the load with varying amounts of power in use; and the compressor is adapted to, during the pressurization process; <u>said compressor</u> releases air from the <u>said</u> chamber <u>to said combuster</u>, for <u>said combustion wherein</u> in a manner such that the pressure in the <u>said</u> chamber during the pressurization process and the pressure of the primary exhaust products driving the <u>said</u> air motor is <u>are</u> at a substantially constant level at steady state conditions; said-level-adjusting <u>and adjust spontaneously</u> to the load being driven-by the power.

- (Currently amended) An engine according to claim 1, wherein <u>said</u> the compressor is a rotary compressor.
- (Currently amended) An engine according to claim 1, wherein <u>said</u> the combuster is a tubular combuster.
- (Currently amended) An engine according to claim 1, wherein <u>said</u> the air motor is a rotary air motor.
- (Currently amended) An engine according to claim 1, wherein <u>said</u> the gas expander is a rotary gas expander.
- (Currently amended) An engine according to claim 1, wherein <u>said</u> the
 power transfer means comprises a shaft operatively coupled to each of
 said the compressor, <u>said</u> the air motor and said the gas expander.
- (Currently amended) An engine according to claim 1, wherein <u>said</u> the combuster receives air for <u>said</u> combustion from <u>said first</u> the reservoir.

- (Currently amended) An engine according to claim 1, wherein <u>said first</u> the reservoir also serves as a radiator.
- (Canceled).
- (Currently amended) An engine according to claim 1, wherein the expansion ratio defined by <u>said</u> the expander is larger than the compression ratio defined by said the compressor.
- 11 12. (Canceled).
- (Currently amended) An engine according to claim 1, wherein <u>said</u> the compressor is a three stage compressor.
- (New) An engine according to claim 1, wherein all pressurized air from said compressor is directed to said first reservoir.
- 15. (New) An engine according to claim 1, further comprising a second reservoir, wherein pressurized air from said first reservoir can enter said second reservoir when the pressure in said first reservoir is greater than the pressure in said second reservoir but air in said second reservoir cannot pass to said first reservoir.
- 16. (New) An engine according to claim 14, wherein substantially all pressurized air from said compressor must pass through said first reservoir and said combustor in order to be exhausted from said engine.
- 17. (New) An engine according to claim 15, wherein all pressurized air from said first reservoir is provided to said combustor or stored in said second reservoir, wherein all pressurized air from said first reservoir and said

- second reservoir must pass through said combustor in order to be exhausted from said engine.
- 18. (New) An engine according to claim 15, further comprising a first backflow preventer to prevent exhaust gases from said combustor from flowing back into said first reservoir and a second backflow preventer to prevent exhaust gases from said combustor from flowing back into said second reservoir.
- (New) An engine according to claim 18, further comprising a third backflow preventer to prevent gases from said second reservoir from flowing back into said first reservoir.